Katholieke Universiteit Leuven

Tetsuro Yamaki



Graduate school of Information and Science and Technology
Hokkaido University

Division of Synergetic Information Science Research Group of Complex Systems Engineering Autonomous System Engineering Laboratory







Period: 20/09/04~02/02/05

Weather: Belgium

weather(sometimes shower)

Research topic: Neural Networks





Financial liability:Enough scholarship(100,000yen/month)

Life:study hard in weekdays enjoy very much in weekends





Research





PMA laboratory

Research background:

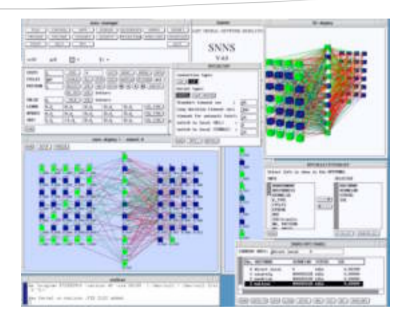
The realization of the autonomous machine by using Spiking Neural Networks







With laboratory mates



Simulator

Conclusion:

Indicate the superiority of the specific neural network to compete each other by the simulation.





Exchange student life





Leuven in Christmas

Weekdays: Research

Weekend:Meet with friends





